

NewStar Notebook/Laptop Cooling Stand

ADVANTAGE:

USB Efficient Cooling The unique design control ensures more efficient cooling. it's easy to connect with laptop power with enclosed USB cable.

Low Power Consumption The high quality cooling fans set just consumes 1.6W, and no over load for power supply.

Ergonomic For Wrists The cooling stand makes the keyboard on laptop slanted up to 6 degrees at bottom side. Operator's wrists will feel more comfortable and more ergonomic for prolonged use.

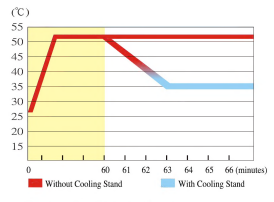
Universal Type The universal type is suitable for laptop size from 10.4" to 15".

SPECIFICATION:

Items	CS-368
Air Flow	7.2 CFM
Speed	2600 RPM
Noise	28 dBA
Voltage	DC5V
Power	1.6W
Current	0.32 A
Fan	60x60x10 mm

(Above specification numbers are with \pm 5% tolerance, notice of change is without obligation.)

HEAT DISSIPATION COMPARISON CHART



From above Heat Dissipation Chart, the temperature on the bottom side of laptop is reduced 15°C when using the cooling stand within few minutes. It does improve laptop overheat and shot down problem.

Model: NS-LC100

INSTALLATION:



1. To put cooling stand at the bottom side of laptop and keep empty at top side of cooler fans.



2. To connect power cable to USB port of laptop



* To avoid any object into cooler fans while they are working.

CONTENT OF PRODUCT:

- 1. Cooling stand body 260(L)x93(W)x30(H)mm
- 2. USB power cable (Length: 40 cm)

